п Ħ SI PRIORITIZATION TRACKING SYSTEM П ¤ NAME:PITT-CONSOL CHEMICAL COM* LEAD: F ¤ EPA SITE ID #: NJD004948188 STATE ID: COUNTY: essex ¤ **¤ CERCLIS LAST ACTION:SI1** DATE: 033185 CERCLIS QUALIFIER:D Ħ m FILE LAST ACTION:si DATE: 9/18/86 FILE QUALIFIER: Ħ (H=High, L=Low, D=Defer, N=NFRAP) п m OLD HRS SCORES GW:3.72 SW:5.85 SE/DC:25 TOTAL: 3.72 ¤ AIR: 0 Ħ п MATURE OF PROBLEM: wastes from the processing plant were previosly stored in M m PATHWAYS OF CONCERN:se ¤ LIKELIHOOD OF SCORING:none ¤ i.Actual/Obs. release to a media ii.Targets (primary, secondary): П ¤ iii.Hazardous Waste Characteristics:piric acid pcb containing oil Ħ m Adequacy of information:L (H=definitely able to score, M=most likely able ¤ ¤ to score, L=unlikely able to score) ¤ ¤ Additional information requirements: ¤ *Review Decision*:S (G=qo to trial score, NF=no file, NS=no SI in В file, S=NFRAP) PROTOCOL FOR REVIEW OF SITES

Name Pitt Conso / Chemical

EPA I.D. # 1300 004948188

State I.D. # Essex

No File (NF) Site or No SI (NS) Site

(circle)

SI)or PA or Other

(circle)

Date of Last Action 9/18/86

Descriptive Information

old HRS Score 3.72

Pathway Scores 2.68 GW 5.85 SW 25.00 SE(DC) O A

Event Qualifier (as may be in the file but not in CERCLIS)

PA / SI Information

Nature of the Problem
Wastes from Processins were previously stored
in Burface impounds
Pathways of Concern

SE

Likelihood of Scoring (PA Method, HRS) > 28.5. None

- i. Actual/Obs. release to a media
 Soil sample showed nomerous contaminants
- ii. Targets (primary, secondary)

iii. HWC (hazardous waste characteristics)

Information Adequate (H- definitely able to score, M- most likely able to score, L) unlikely able to score)

Additional Information (that would aid in scoring) Requirements

Decision (G, (S) NS, NF)
Site poses little threat.

New CERCLIS Event Qual.

Groundwater

Suspected Release or No Suspected Release

Sampling

None Taken

Primary Targets

None

Secondary Targets

None.

Surface Water
Suspected Release or No Suspected Release
Sampling

1 Taken 9/12/84

No Contaminants found

Drinking Water Threat None (Industrial use)

Primary Target Population

None

Secondary Target Population

Hone

Human Food Chain
Primary Fisheries

Done

Secondary Fisheries

Passaic River

Environmental Threat

Primary Sensitive Environments

Mone

Secondary Sensitive Environments

snoy

Soil Exposure

Suspected Release or No Suspected Release

Sampling

Taken P(12/PL)
Heavy Metals Flouranthene
Plourene Methyphenol
Anthracene
Daptholene

Resident Population Threat None
Resident Population or Workers

73

Terrestrial Sensitive Environments

Done

Suspected Release, or No Suspected Release

Sampling

AVO & OVA

5-10 ppm near two of soil samplings

Primary Target Population

UNWOWN

Secondary Target Population

UNKNOWN

Primary Sensitive Environment

None

Secondary Sensitive Environment

None